## INVESTIGATOR'S ANNUAL REPORT

## **National Park Service**

All or some of the information provided may be available to the public

Reporting Year:		Park:	
2005		Shenandoah NP	
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Permit#: SHEN-2003-SCI-0015			
Park-assigned Study Id. #: SHEN-00290			
Project Title: The Role of Belowground Plant-Microbe Inter	ractions in Plant Invasions		
Permit Start Date: Oct 15, 2003		Permit Expiration Date Aug 26, 2005	
Study Start Date: Oct 15, 2003		Study End Date Aug 26, 2005	
Study Status: Terminated before completed			
Activity Type: Research			
Subject/Discipline:			

## **Objectives:**

Ecology (Aquatic, Marine, Terrestrial)

Objective

The objective of this project is to contrast the role of soil microbes, especially pathogenic fungi, in regulating the growth, survival, and ultimately the distribution of black cherry (Prunus serotina) trees in their native and non-native ranges. This study will test the hypothesis that resident soil microbial communities from the native range of Prunus will have a negative effect on Prunus, but resident microbial communities from the non-native range of Prunus will have a positive or neutral effect on this tree species. I will conduct parallel field studies and greenhouse experiments with soil microbes from the native (U.S.) and non-native (Europe) ranges of Prunus. This cross-continental comparison will consist of the following: 1) culture and identification of soil pathogens, primarily Pythium spp. in invaded and natural forests; 2) experiments testing the effects of soil biota origin, soil community, and individual and complexes of Pythium spp. on Prunus seedlings; 3) spatial distribution measurements of Prunus dispersion within forests. The proposed cross-continental comparison will experimentally test whether resident soil microbes help facilitate invasion of Prunus in its non-native range as a result of escaping from soil pathogens that exist within the natural range of this tree species.

## Background

Previous research reported by my collaborators suggests that soil pathogens reduce the abundance of black cherry and help to maintain tree diversity

within temperature forests (see attached paper by Packer and Clay in Nature, 2000). A major portion of my research places emphasis on plant-soil biota interactions across the native and non-native ranges of black cherry. Sampling in Shenandoah National Park will dramatically improve our understanding of how black cherry interacts with the soil community within its native range.			
Findings and Status:			
No activity was conducted this report year.			
For this study, were one or more specimens collected and removed from the park but not destroyed during analyses?  No			
Funding provided this reporting year by NPS:	Funding provided this reporting year by other sources:		
0	0		
Fill out the following ONLY IF the National Park Service supported this project in this reporting year by providing money to a university or college			
Full name of college or university:	Annual funding provided by NPS to university or college this reporting year:		
n/a	0		